AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

1-2. (Cancelled).

3. (Currently amended): A joint boot as set forth in claim-1, A joint boot comprising a

cylindrical large-diameter attachment part to be installed by external fitting to a mounting part of

an outer casing, a small-diameter attachment part to be installed on a shaft, and a bellows part

linking both, the large-diameter attachment part assuming on its outer peripheral surface a

circular form in cross-section and being in its inner periphery area provided with a plurality of

convex portions protruding radially inwardly so as to be distributed in the circumferential

direction, the plural convex portions being constructed so that they can be externally fitted

respectively in a plurality of recessed portions formed on the mounting part of the outer casing,

wherein the large-diameter attachment part is formed in a separate body from the bellows

part, and a fit cylinder part externally fitting on the large-diameter attachment part is extended at

one extremity of the bellows part;

each of the convex portions of the large-diameter attachment part comprises an inner wall

portion radially inwardly jutting in a curved form and adapted to fit in each of the said recessed

portions, an outer wall portion of an arc form constituting part of the outer peripheral surface of

the large-diameter attachment part, a central strut wall connecting the inner wall portion and the

outer wall portion in the circumferential middles of both and extending radially, and a pair of

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lateral strut walls linking the inner wall portion and the outer wall portion on both sides of the

central strut wall, whereby four relief holes are provided on the convex portion so as to be

juxtaposed in the circumferential direction; and which is characterized in that said relief holes

include four first relief holes apertured on one edge face side of the large-diameter attachment

part and juxtaposed in the circumferential direction, and four second relief holes apertured on the

other edge face side and juxtaposed in the circumferential direction; there is provided a third strut

wall supporting each of the inner wall portions by a partition wall dividing between the first

relief holes and the second relief holes and extending in the circumferential direction.

4. (Original): The joint boot as set forth in claim 3, wherein a wall thickness of the third

strut wall is set to be larger than a wall thickness of the first central strut wall comparting

mutually the first relief holes and the lateral strut walls, a wall thickness of the second central

strut wall comparting mutually the second relief holes, and a wall thickness of the inner wall

portion.

5.(Currently amended): A joint boot as set forth in claim 1 A joint boot comprising a

cylindrical large-diameter attachment part to be installed by external fitting to a mounting part of

an outer casing, a small-diameter attachment part to be installed on a shaft, and a bellows part

linking both, the large-diameter attachment part assuming on its outer peripheral surface a

circular form in cross-section and being in its inner periphery area provided with a plurality of

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convex portions protruding radially inwardly so as to be distributed in the circumferential

direction, the plural convex portions being constructed so that they can be externally fitted

respectively in a plurality of recessed portions formed on the mounting part of the outer casing,

wherein the large-diameter attachment part is formed in a separate body from the bellows

part, and a fit cylinder part externally fitting on the large-diameter attachment part is extended at

one extremity of the bellows part;

each of the convex portions of the large-diameter attachment part comprises an inner wall

portion radially inwardly jutting in a curved form and adapted to fit in each of the said recessed

portions, an outer wall portion of an arc form constituting part of the outer peripheral surface of

the large-diameter attachment part, a central strut wall connecting the inner wall portion and the

outer wall portion in the circumferential middles of both and extending radially, and a pair of

lateral strut walls linking the inner wall portion and the outer wall portion on both sides of the

central strut wall, whereby four relief holes are provided on the convex portion so as to be

juxtaposed in the circumferential direction; and which is characterized in that the bellows part is

formed of a resin material and the large-diameter attachment part is formed in a separate body

from the bellows part and of a softer resin material than the bellows part or rubber material;

the large-diameter attachment part is provided, over the entirety of its inner peripheral

surface, with a faying inner periphery portion smaller in diameter than the mounting part of the

outer casing so that the large-diameter attachment part can be externally fitted and fayed on the

mounting part; and

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one end of the large-diameter attachment part opposite to the bellows part is provided,

over the entirety of its inner peripheral surface, with an upset inner periphery portion assuming a

straight hole of a larger diameter than the mounting part and guiding the mounting part when

externally fitting the large-diameter attachment part on the mounting part, the upset inner

periphery portion being terminated not to extend in the axial direction of the large-diameter

attachment part up to an external fitting area by the fit cylinder part.

6-7. (Cancelled).

8. (Original): A joint boot comprising a cylindrical large-diameter attachment part to be

installed by external fitting to a mounting part of an outer casing, a small-diameter attachment

part to be installed to a shaft, and a bellows part linking both, the large-diameter attachment part

assuming, on its outer peripheral surface, a circular form in cross-section and being on its inner

periphery area provided with a plurality of convex portions protruding radially inwardly so as to

be distributed in the circumferential direction, a plurality of the convex portions being

constructed so that they can be externally fitted respectively in a plurality of recessed portions

formed on the mounting part of the outer casing,

wherein the bellows part is formed of resin material and the large-diameter attachment

part is formed in a discrete body from the bellows part and of a softer resin material than the

bellows part or rubber material;

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a fit cylinder part externally fitting on the large-diameter attachment part is extended at

one extremity of the bellows part;

the large-diameter attachment part is provided over the entirety of its inner periphery

surface with a faying inner periphery portion smaller in diameter than the mounting part of the

outer casing so that the large-diameter attachment part can be fayed and externally fitted to the

mounting part; and the one end of the large-diameter attachment part opposite to the bellows part

is provided over the entirety of the inner periphery surface with an upset inner periphery portion

assuming a straight hole larger in diameter than the mounting part and guiding the mounting part

when externally fitting the large-diameter attachment part on the mounting part, the upset inner

periphery portion being terminated not to extend in the axial direction of the large-diameter

attachment part up to an external fitting area by the fit cylinder part.

9. (Original): The joint boot as set forth in claim 8, wherein an outer periphery area of

the large-diameter attachment part is formed with an upset part capable of axially receiving an

edge surface of the fit cylinder part, and the upset part is set to be longer in axial length than a

wall thickness of the fit cylinder part and a wall thickness of peripheral walls located between the

circumferentially adjacent convex portions of the large-diameter attachment part.

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10. (Original): The joint boot as set forth in claim 9, wherein the one end of the large-

diameter attachment part on the side of the bellows part is constructed in a tapered cylindrical

form that is smaller in diameter toward the bellows part side.

11. (Original): A joint boot as set forth in claim 8, which is characterized in that on the

convex portions there are formed a plurality of first relief holes opening on one edge side of the

large-diameter attachment part and juxtaposed in the circumferential direction and a plurality of

second relief holes opening on the other edge side and juxtaposed circumferentially;

and there is provided a third strut wall that supports the inner wall portion by a partition

wall dividing between the first relief holes and the second relief holes and extends

circumferentially.

12. (Original): The joint boot as set forth in claim 11, wherein a wall thickness of the

third strut wall is set to be larger than a wall thickness of the first central strut wall comparting

mutually the first relief holes and the lateral strut walls, a wall thickness of the second central

strut wall comparting mutually the second relief holes, and a wall thickness of the inner wall

portion.

13. (Cancelled).